

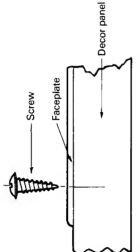
Models 27303/27304/47303/47304 Users Instruction Book for: Integrated Washer / Dryer

Ref. No. 4730 00078

You must read these instructions prior to using the

appliance and retain them for future reference.

The door on your integrated Washer/Dryer can be hinged for either hand opening, but the hinge screws are supplied in the left hand side fixing holes. If you require opposite hand opening it is necessary to carefully remove the four white plastic hole plugs, (these can then be used to fill the holes on the other side). The hinge tapping plate holes are then exposed enabling you to mount the door on this side. The magnetic catch faceplate is fitted to the decor panel using the 2 Pozi-Pan head screws supplied in the polythene bag.

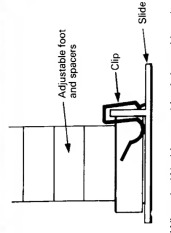


NOTE: It is a good idea to use a bradawl to pierce small holes prior to fixing.

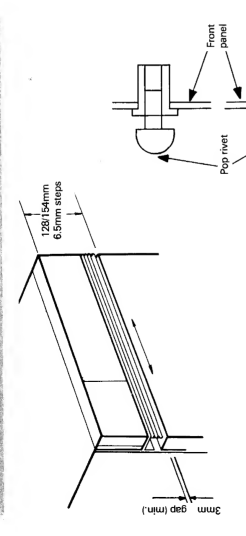
Place hinges into the drilled holes in the decorpanel, ensuring that the pivoting arm is fully open and hanging slightly over the edge of the panel. Ensure that the hinge is square with the edge of the decor panel and fix in position using the 4 countersunk screws supplied.

using the 4 countersumk screws supplied.

Your decor panel should now have 2 hinges and a magnetic catch faceplate mounted securely on it. Present the decor panel to the front panel and fix, using the 4 threaded screws supplied, adjusting the sliding portion of the hinge as necessary.



When the Washing machine is in position, the two metal clips supplied should be located just in front of the front feet, to lock the machine firmly in place.

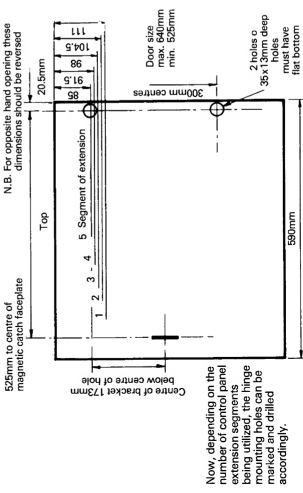


Once the control panel depth/drawer line has been decided, the extension can be cut to size using a sharp blade and then

screw in place.

If the control panel extension is not required remove the control panel extension support which is secured by 3 screws. Once removed insert the small plastic rivets into the exposed fixing holes ensuring they are pushed firmly in.





CONTENTS

Know Your Machine	က
Controls	4/5
Detergent Dispenser	2
Tumble Drying	9
Using the Tumble Dryer	
To Carry Out a Simple Wash/Dry	8
Variations on a Simple Wash/Dry	6
Detergents, Conditioners, Water Hardness	ess 10/11
Wash Codes Programme Guide	12/13
Stain Removal	14
Regular Checks	15
Something Wrong With Your Machine	16/17
Care and Cleaning	17
Optional Extras	18
Unpacking Instructions	20
Electrical Requirements	21
Installation Instructions 22	22-24/26-29
Checking Water Pressures	25

Decor panel viewed from rear

590mm

27

INTEGRATED WASHER/DRYER

This instruction book applies to the following models:

Washer/Dryer 27303 47303 Brown Washer/Dryer 27304 47304 White

Now that you are the owner of an Automatic Washer/Dryer, it is important that you read this book carefully. This book will tell you how to get the best from your new Washer/Dryer and ensure that you always obtain the cleanest, freshest wash and/or dry possible. You must read it through carefully before your first wash and/or dry.

IMPORTANT

A STATE OF THE STA

TO PROTECT YOUR NEW WASHER/
DRYER DURING TRANSIT SEVERAL
INTERNAL COMPONENTS HAVE BEEN
SECURED WITH TRANSIT PACKING.
THIS PACKING MUST BE REMOVED
BEFORE USING THE MACHINE.
NEVER REMOVE THE REAR PANEL
WHILST THE MACHINE IS PLUGGED
INTO THE ELECTRICITY SUPPLY.

AS WITH ANY ELECTRICAL PRODUCT, CHILDREN MUST NOT BE ALLOWED TO PLAY WITH OR OTHERWISE INTERFERE WITH THE WASHER/DRYER.

CAUTIONARY NOTE – CHILDREN: A CHILD COULD CLIMB INTO AN UNATTENDED WASHING MACHINE. WHEN THE MACHINE IS NOT IN USE REMOVE THE PLUG, SWITCH OFF AT THE WALL SOCKET AND CLOSE THE

INSTALLATION INSTRUCTIONS

Adjustable feet; fitting and adjustment

By obtaining the height to the underside of the kitchen work surface, it is possible to calculate the approximate height of foot required.

Example

Assuming height to underside of work surface -875mm 1

Height of Washer/Dryer with no adjustment — 850mm

Allowing 5mm clearance at top of machine

– 855mm
Allowing 2mm for depth of slides – 857mm 2
If we take 2 from 1 we find that the approximate height adjustment necessary is 18mm, which we can obtain by fitting a 10mm, 5mm and 3mm foot spacer washer to each

Levelling

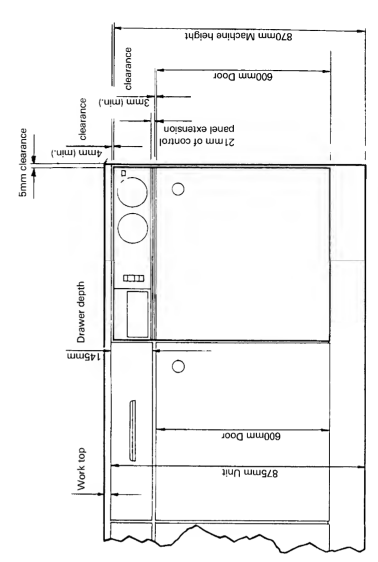
のでは、これでは、10mmのでは、10m

The machine can now be lifted onto the slides and manoeuvred into position. At this stage any unevenness in the floor will be apparent, so adjustment can be made to both the machine height and level to suit the surrounding kitchen furniture.

Important

Good levelling is essential for the correct working of the machine. Washing machines and Washer/Dryers are subject to vibrations when operating, so care should be taken to ensure that no part of the machine is in contact with the surrounding cabinet.

With the machine set at a suitable height, it is possible using the depth of control panel required, and the decor panel/kitchen plinth height to accurately position the hinge mounting holes. The illustration below shows a typical built-in configuration.



This washer/dryer is

KNOW YOUR MACHINE

the drawer and plinth lines in adjacent cabinets. the control panel and the decor door panel are all height adjustable so that they can align with dividing partition. The machine, suitable holes drilled in the sink unit for example) with not for rigid pipework and cavity provides clearance adjacent unit, (under the designed to fit and build must be contained in an furniture with a housing for the flexible inlet and taps. Services therefore outlet hoses fitted, but cavity no smaller than that shown in the diagram below. This into modular kitchen

Location and fixing of slides

Your integrated Washer/Dryer is installed on two runners or slides which must be rigidly fixed to the floor. This makes installation and use of the various adjustment features much easier.

Procedure

Position the template supplied in the intended space between kitchen units, ensuring that the Washer/Dryer door will come flush with those of the kitchen units.

Mark the hole centres and drill holes suitable for the type of fixing selected. (This will depend on the floor construction, i.e. Concrete, Brick, Wood etc.). Note that the fixing hole in the slide is intended for a No.10 screw (max.). The fixing holes in the slides are slotted to

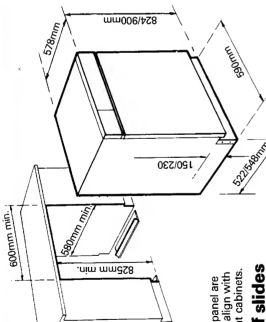
allow some fine adjustment to be made to

ensure that the slides run parallel to one

Demister Sheet

another.

Before the machine is fitted, the adhesive backed demister sheet must be positioned under the work surface, immediately above the machine.

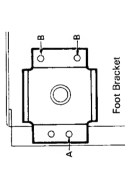


Fitting the foot mounting brackets

To fit the adjustable foot mounting brackets to the base of your Washer/Dryer, it is necessary to carefully tilt and support the machine. Each bracket should be fitted individually, in the following manner:

Small foot brackets 824-850mm Large foot brackets 850-900mm

Remove the screw that passes through the base and side panel (screw A) and then position the foot mounting bracket using this hole and the two opposite. Fix the bracket using screw A into its original hole, and use two more from those supplied in the polythene bag for the holes of positions B.



9

Washer/Dryer

- Detergent Dispenser
 - 2 Fast Wash Switch3 Slow Spin Switch
- Crease Care Switch
 - 5 Half Load Switch
- 6 Power Indicator Light7 Drying Time Selector
 - 8 Programme Selector
 - 9 Power Switch
- 10 Door Opening Button

CONTROLS

Power Switch

To switch the machine on, press IN the power switch firmly.

Power Indicator Light

switched on i.e., the power switch is pressed his light will glow when the machine is in and the machine is connected to the electricity supply at the wall socket.

NOTE: THE DOOR CAN ONLY BE **OPENED WHEN THE POWER IS** SWITCHED ON

Push the door opening button to open door. The door can only be opened when all the following conditions are met:

- 1. The power is switched On , i.e. the indicator light is On.
- The machine is stopped, i.e. the programme selector is pushed in and the drum is stationary.
 - The water level is below the door window. If the above conditions are met, the door may during the wash or to determine how dry the be opened at any time in the wash or drying cycle, should you wish to add further items load is during drying.

should be taken as the water may be hot. If the door is opened during wash, care

When opening the door during a drying period always select a cool tumble period for a few minutes first (see page 6).

Programme Selector

The selector is marked with the following symbols:

- Wash Programme
- (P/ Auto Prewash 睡/ Wash Programr ⑤ Long Spin ⑧ Short Spin
- Off/Gentle Heat Dry (Synthetics) Off/High Heat Dry (Cottons)

marked for programmes(慙), [範] and (極); for The selector is divided into two sections

Laundering Consultative Council (HLCC) The numbered washes are to the Home programmes 🔟 , 🐠

programme and can be set for Rinse and Spin, The selector also includes an Auto Prewash Spin only and Dry only programmes. specifications

clockwise and must not be turned when To start any wash, wash/dry or dry only pressed in and the programme selector programme the power switch must be The selector must only be turned knob must be pulled fully out. pulled out.

Programmes (ﷺ, (ﷺ) and (ﷺ/will finish in the stop/dry position marked ☆ and programmes (ﷺ and (∰)will finish in the stop/dry position narked

Drying Time Selector

washing will be automatically tumble dried if a time has been selected on the Drying Time completion of all wash programmes the Your machine is fully automatic. On Selector.

minutes and includes a period of cool tumble The selector is marked between 0 and 90 at the end of the drying cycle.

CLOCKWISE THROUGH THE 90 MINUTE POSITION OR BACK ANTI-CLOCKWISE The selector may be turned clockwise or antipositions, but you must NEVER ATTEMPT THROUGH THE 0 POSITION AS THIS clockwise between the 0 and 90 minute TO MOVE THE TIMER EITHER

programme selector. To start any programme even when just drying, it is only necessary to MAY CAUSE DAMAGE TO THE TIMER. This selector does not pull out like the pull out the programme selector.

Option Switches

content of the wash programme. They do not The option switches allow you to vary the affect drying

To cancel an option press the switch **OUT** To select an option press the switch IN

Half Load Switch

both washing and rinsing. The switch should only be used for small loads and must never be used with Programme W as Woollens require The most economical way to use the machine electricity. When washing small loads the half switch reduces the quantity of water used for load switch can be used and less detergent is to wash full loads of garments to get the may be used. When selected the half load most efficient use of water, powder and full water quantities.

CHECKING WATER PRESSURES

Operating water pressures

Maximum: 979 kilonewtons per square metre Minimum: 27 kilonewtons per square metre

You should check that your water pressures 142p.s.i.)

are satisfactory by carrying out the following

Cold water

With the taps full on check the time it takes for the machine to fill.

- Close the door.
- 2. Pull out the detergent drawer 2 to 3 inches.
- start the machine filling. Measure the time it takes from pulling the Programme Selector Pull out the Programme Selector knob to Select Auto Prewash programme.
- Fig. A). Before doing this empty the machine 4 minutes, then the water flow is insufficient removed from the cold water inlet. (See detergent drawer. This time should not exceed 4 minutes. If the time exceeds until the water stops flowing into the and the flow control washer must be by following points 4 to 6 below.
- Push the Programme Selector Knob in to Selector and allow the machine to empty 5. Turn the Programme Selector to the final spin position. Pull out the Programme stop machine.
- Push in Programme Selector to stop machine when empty.

Hot water

- Close the door and Pull out detergent drawer 2-3 inches.
- Programme()≆). Switch off the cold water Set the Programme Selector Dial to valve so that it is hot fill only.
- start the machine filling. Measure the time it If the time exceeds 5 minutes then the water washer must be removed from the hot water Selector until the water stops flowing. This 3. Pull out the Programme Selector Knob to time should be between 2 and 5 minutes. flow is insufficient and the flow control takes from pulling out the Programme inlet. (See Fig.A).
 - Push the Programme Selector Knob in to stop machine.
- Selector and allow the machine to empty. Turn the Programme Selector to the final spin position. Pull out the Programme

6. Push in Programme Selector to stop machine when empty.

Points to watch

- I. Avoid kinks in the filling and drain hoses support hoses if necessary.
 - position. See Fig. 11, do not overtighten 2. When fitting the filling hose ensure the rubber sealing washers are correctly in connectors.



3. Ensure that the plumbing which is installed meets the requirements of the local authority.

To remove flow control washer

- Turn the power off and turn the taps off.
- the rear of the machine by unscrewing the 2. Remove the appropriate water hose from plastic retaining nut (see Fig. B).
 - washer from the water inlet. If the filter is lightly held in the valve, use pliers (see Remove the filter and the flow control Fig.A).
- pushed fully home and properly seated into 4. Replace the filter taking care that it is he valve.
 - washer is securely fitted inside the plastic Refit the filler hose ensuring that the seal nut (see Fig. B) and then repeat the water

Do not overtighten (see Installation Instructions) Illing test.

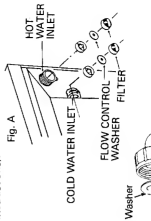
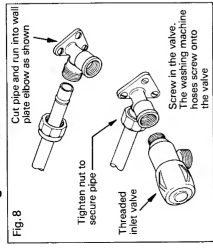
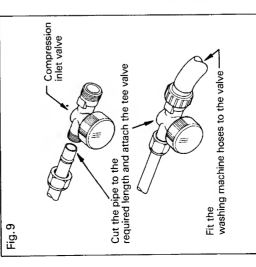


Fig. B Water Inlet Hose→ Plastic Nut

a. Fitting a threaded inlet valve



b. Fitting a compression inlet valve



Fitting the drain hose

Discharge into a standpipe

underneath of the bend in the drain hose, must approximately 660mm (26") from the ground. be between 570-670mm (221/2 "-261/2"). See The dimensions from the floor to the The top of the standpipe should be

delicate or synthetic articles if they are going to

When selected the machine will stop with the

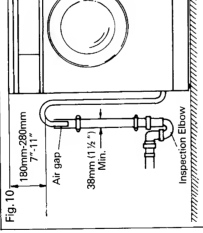
Crease Care Switch

CONTROLS

clothes immersed and suspended in the final

rinse water. This is essential when washing be left in the drum for a long time after the time has not been selected in order to prevent

wash programme is completed and a drying



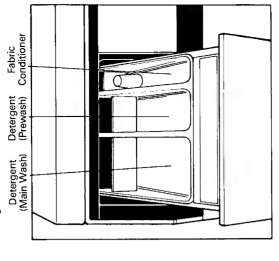
capable of taking 6 gallons/24 litres per minute flow. The minimum diameter of the standpipe must be 3.81cm (1 1/2 ") and there must be an air gap around the Washer/Dryer drain hose The take-off pipe from the trap must be when fitting into the standpipe.

your Washer/Dryer taps when the machine is Note: It is very important for you to turn Off not in use.

Note: All flexible hose connections to be secured with 'Jubilee clips'.

DETERGENT DISPENSER

The dispenser has three compartments, two for detergent and one for fabric conditioner



by the drum revolving to distribute the clothing

Crease care should not be used on 🔟

for spin.

spin and tumble dry if selected, simply press out the switch. The pump will start followed

To start the machine again for the finishing

the garments becoming heavily creased.

compartment must not be overfilled. To avoid Do not pull out the drawer when the machine **NOTE:** When fabric conditioner is added, the clogging, detergent **must not** be allowed to get into the fabric conditioner compartment. is filling.

Slow Spin Switch

from 1150 rpm to 600 rpm. Unless selected, the When selected it reduces the final spin speed machine will always spin at the faster spin

permanent creasing may result. On programme It should always be used on programme (40) or intend to tumble dry and you wish to minimise and w it should be used if you do not creasing.

Fast Wash Switch

time. This is particularly useful where time is important and the garments are only lightly When selected it shortens the programme soiled. The results obtained using this option may not be up to the standard of normal full wash programmes.

It has no effect on Auto Prewash and Spin only programmes.

TUMBLE DRYING

Introduction

A tumble dryer gently tumbles the wet clothes in a current of warm air after they have been spun. Moisture is evaporated until the clothes are quite dry, much like what takes place outdoors in a fresh breeze on a fine sunny day, in a clean fresh atmosphere.

But a good tumble dryer can do much more than this.

A good tumble dryer reduces unwanted creases as it dries, creases that may have been put in during spinning.

Many fabrics used in the manufacture of clothing and household textiles tend to undergo some changes of size when laundered. This size change is due to relaxation of the fibres, which have been stretched during spinning and weaving, and which tend to return to their unstretched state when immersed in water. These fibres normally stretch again in use, and even hanging wet on a line stretches the material to some extent. Tumble drying does not put any tension on the fabric as line drying does, and the difference may therefore appear more noticeable when the garments are dry.

During drying the moisture evaporated out of the clothes is condensed out of the circulating air using cold water from the mains. The water is then pumped away to drain.

Cautionary Notes Flammable Substances:

The machine will only tumble dry articles that have been well washed in water and detergent and well rinsed and spun. Never dry articles that are contaminated with flammable substances such as:

Petrol, Oil, Paint Cleaning Solvents, Wax Hair Lacquer, Creams Cooking Fat or Oil.

For the same reason you must not tumble dry Rubber, Foam Rubber, Plastic, Plastic Foam

Nappy Pants and Liners Polythene and Paper Any garments that have been dry

Wool

cleaned.

Woollen articles should not be dried in the dryer unless they are labelled with the 'May be tumble dried' symbol. If in any doubt do not

tumble dry wool. Unlike other materials, the mechanism of wool shrinkage is irreversible, i.e. it will not stretch back to its original size and shape.

Maximum Loads — Dry Weights

The maximum load for tumble drying varies according to the type of material. Your Creda Washer/Dryer will dry an unsurpassed 3.2kg (7 lbs) dry load cottons, however, Creda recommend that the optimum load for cottons taking into consideration drying time and creasing is 2.3kg (5 lbs). You must follow the recommendations given in the Drying Chart. When the machine has come to rest after the final spin, any excess of clothes must be removed and the remainder re-distributed to enable them to tumble freely. If necessary the clothes must also be sorted according to elabrics indicated in the drying chart. **DO NOT RELIGAD.**

Cool Tumble Period

Before clothes stop tumbling the heater will automatically switch off and the clothes will continue to tumble for up to 10 minutes in cool air. This cool tumble period is essential for all fabrics — to reduce the temperature of the load and to reduce creasing.

Always use the cool cycle to cool the load down before removing garments from the drum. **Never switch the machine off leaving a hot load in the drum.**

What can be Tumble Dried

The following symbols may be found on the care labels of garments:—

indicates article may be tumble dried indicates article must not be tumble dried.

Votes:

Never tumble dry dripping wet garments, always spin them first.

Large very bulky items such as continental quilts and pillows should not be dried as it is essential that the load can tumble so that the

air can pass through to dry items.

Articles that contain safety pins, hair grips, metal fastenings or stiffening (e.g. bra wires) that may become detached should not be placed in laundry appliances. If they tumble free they could interfere with mechanical or electrical parts of your washer/dryer.

INSTALLATION INSTRUCTIONS

Connecting the inlet hoses to the water supply

Permanent plumbing

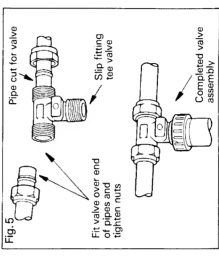
Various methods exist but a tap which completely shuts off the water supply must be incorporated for these two reasons:—
(a) So that the water can be turned off when the machine is not in use.
(b) If it is necessary to move the machine for servicina.

Where necessary consult your plumber to ensure correct water outlets are available. It is recommended that 15mm copper tube is used in conjunction with suitable fittings. Alternative fittings for larger copper pipe are available, if you have iron or lead pipes it is addisable to contact a reputable plumber. Basic methods of permanent plumbing are shown below.

Method 1

If the water pipes are within reach of your machine hoses we recommend you use one of the following suggestions.

Fitting a slip-fitting tee valve



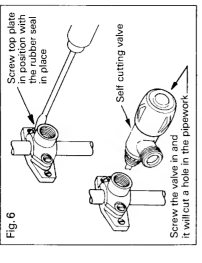
Valve Reference Numbers

Fig. 5

Nevamatic 1073A
 Oracstar PK 24 (cold)

3. Oracstar PK 25 (hot)

Fitting a self cutting valve



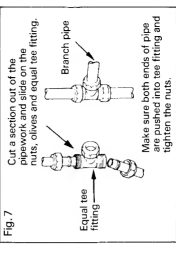
/alve Reference Numbers

1. Opella DIY3 2. Oracstar PK5

Method 2

3. Oracstar PK 14 4. Tapimatic T.S15 If the water pipes are out of reach, you will need to fit an equal tee and branch pipe to both hot and cold pipes.

Fitting a branch pipe



After fitting the branch pipe, you must now fit a valve to the end of each pipe. We recommend you use one of the following

(a) Threaded inlet valve. Fig. 8.

(b) Compression inlet valve. Fig. (

Washer/Dryer plumbed in and that the We recommend that you have your installation is carried out by an experienced plumber.

Location of the appliance

ensure its stability in use, a wooden suspended The appliance should be located on a flat solid surface, i.e. brick, concrete, tiles, this is to loor may not be suitable.

Kingdom water fitting scheme must be fitted to specially plumbed in for your Washer/Dryer. An

accessible stop cock approved by the United

The ideal arrangement is to have the hot and

The regulations of the local Water Supply

Plumbing

Authority must be adhered to.

cold hoses permanently connected to pipes

each pipe and the hoses securely fitted to the When connected this way, you must turn Off

ends of the pipes by % in. B.S.P. connectors.

the stop cock when your wash/tumble dry is

completed, and On before you start your

wash/tumble dry.

Water supply

Your Washer/Dryer is designed for use with hot and cold water simultaneously Your water supply pressure must be as follows: Minimum: 0.3 bar (4 p.s.i.)

Maximum: 10 bar (145 p.s.i.)

Hot water supply

including multiple outlet instantaneous electric and gas heaters, but the machine must not be worked off single outlet instantaneous electric 60°C. Most household water supply systems deally the hot water supply should be about are suitable for use with your Washer/Dryer or gas water heaters.

Cold water supply

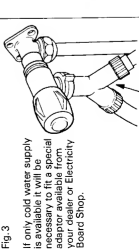
Cold water from the mains is your likely choice tank may not give you a high enough pressure if you live in a flat or bungalow, or if you have of cold supply. Cold water from a cistern or your machine installed upstairs.

How to measure your water pressure

inlet. The blue hose

cold water inlet.

cistern (probably in the roof space) to where metres from the bottom of the cold water Divide by 10 to get the pressure in bars, or multiply by 1.4 for pounds per square inch Measure the vertical distance (head) in you want your machine to be.



Board Shop.

Plastic Water Inlet ž Washer Fig.4 If you require longer inlet connector is fitted to the The red hose connector is fitted to the hot water

hoses, these can be reputable plumbers

obtained from a

machine to a water When fitting a merchants.

Fig. 3

machine. If this is not done, loose particles alterations, the water system must be thoroughly flushed before connecting the shutting off properly, which may result in time, to a new system or after plumbing system that has not been used for some may prevent the water valves from flooding.

Once the hoses have been fitted, turn the check for leaks at the hose connections. water supply on for a few minutes and

Y shaped adaptor

Ċ

USING THE TUMBLE DRYER

automatically tumble dry after a wash four machine may be used either to evele or to tumble dry only.

The cold water supply to your machine must be turned on before you use the tumble dryer.

As a general guide the Drying Chart gives recommended information for various materials.

Please Read the Cautionary Notes. **Before Tumbling**

nstruction, as given on the Care Label attached garment manufacturer's washing and drying t is very important to follow carefully each to the garment.

Fabric Conditioner added to the final rinse will give even more softness to all fabrics and is which causes easy-care fabrics to cling and invaluable for reducing the static electricity attract dirt.

> pressure water hoses. It is essential that only connecting the machine to the water supply.

these high pressure hoses are used for

Supplied with the machine are two high

Fitting the inlet hoses

Making up Loads

hoses to the machine inlet valves. The nuts

The angled couplings are for attaching the The inlet hoses are supplied with screwed

couplings attached,

washers supplied are fitted securely in both

ends of the two inlet hoses. (See Fig. 4).

overtighten. Ensure that the 4 rubber seal

must be tightened securely. Do not

Clothes should be sorted into loads of similar need ironing can be fully dried and these will be ready to wear or store as soon as they are Towels and other cotton items which do not roning can be dried to a suitable dampness. fabrics before drying. Cotton which needs taken from the dryer.

Heavy fabrics should be dried separately from ightweight fabrics.

Loose belts, apron strings etc. should be tied and zip fasteners fully closed before being placed in the washer/dryer.

Energy Control

heat supplied to the clothes once they are dry. This reduces the wastage of electricity when Your washer/dryer has an automatic energy saving feature which reduces the amount of drying times are set too long.

Selecting the Drying Programme

If you do not rinse and spin before drying you will need to select the correct heat setting on available, one for natural fabrics and one for the Programme Selector. Two settings are synthetics. These are identified as follows:

Full Heat Drying — Cotton Fabrics Programme Numbers (範), (範) 年 (範)

Gentle Heat Drying — Synthetic Fabrics

Programme Numbers (187) & (186)

Selecting Drying Times

If you are not sure how long a load will take to dry, see page 13 under 'Tumble Drying'. As a ype of fabric and the wetness of the load. It is time but experience will quickly enable you to therefore not possible to give an exact drying This will depend on the size of the load, the set the appropriate time for fully drying or ecommended information for various general guide the Drying Chart gives damp drying to your requirements.

Drying Chart

naterials.

Fabric	Type of Load	Recom- mended Max. Load	Prog. Selector Setting
Cottons and linens	Variety of items varying in sizes. Ideally not all towels and sheets	2.3kg 5lbs	※
	All towels. For heavy bath towels – reduce the load	1.8kg 4lbs	※
Polyester/cotton and Terylene/cotton	Bed linen and/or shirts	1.8kg 4lbs	쑈
Synthetic fibres, Crimplene, Orlon, Acrilan, Courtelle etc.	Variety of items, nightwear jumpers, socks, cardigans	1.8kg 4lbs	쑈
Synthetic fibres, nylon, Celon, etc.	Variety of lightweight items, bed linen, nightwear, shirts	1.8kg 4lbs	ᅶ

TO CARRY OUT A SIMPLE WASH

e.g. Coloured Cotton (10) or \(\frac{2}{160} \).

- 1) Ensure that your 13 amp plug from the machine is plugged in and power is switched on at the main socket. Make sure that the power is switched **On** (Power Indicator Light **On**).
- items marked (a) Always ensure that pockets are emptied and it is advisable to loosely tie apron and pyjama strings and do up zips. Badly soiled or stained clothes should be specially treated **before** the washing section of the cycle.
- 3) On this programme the drum of your machine will take up to a maximum load of 4.5kg (10lbs) dry weight, if you intend just to wash. If you intend to wash and dry automatically **do not exceed** 3.2kg (7lbs) dry weight. Push the door opening button to open the door, and load the machine. Clothes should be placed into the drum separately. Then close the door.
- 4) If your water is of average hardness and you are washing a full load of clothes, add two cupfuls of detergent to the main wash compartment in the detergent dispenser.

 To do this pull the dispenser drawer out as far as possible and add the detergent. Then add fabric conditioner, in line with the instructions given on the bottle, to the fabric conditioner compartment of the dispenser. Ensure that the dispenser drawer is fully closed as otherwise leaks will occur. Only detergent suitable for front loading automatic machines should be used.
- 5) Ensure all option switches are off (Out).
- (iii) Set the Programme Selector to Position (iii) by turning clockwise only. Similarly set the position of the Drying Time Selector to the required drying time by turning between the 0 and 90 minutes positions only. Should a drying period not be required, ensure that the Drying Time Selector is set to the 0 position. See page 13 under tumble drying for a guide to what drying time is required.

- 7) Pull the Programme Selector fully out to start the programme. The machine will now commence the wash cycle. After completion of the wash cycle if no drying time has been set the machine will stop with the Programme Selector in position -½. Push in the Programme Selector and the clothes may be removed. If a drying time has been selected, then drying will automatically commence. After completion of the drying cycle which will end with a period of tumbling in cool air, the machine will stop with the Drying Time Selector at 0.
 - Press the Programme Selector in and push the door opening button to open the door. After removing the clothes, press out the power switch, switch off the electricity at the wall switch and turn off the water taps.
- After completing your initial wash and dry you can now proceed to successfully follow any of the other main wash or dry programmes with complete confidence and knowledge of your machine.

Please Not

For Programmes (蜀), 匈) and (如) the machine fills hot and cold simultaneously during the final rinse. This is to relax the fibres and thereby reduce the drying time.

ELECTRICAL REQUIREMENTS

WARNING — THIS APPLIANCE MUST BE EARTHED. REFER TO RATING PLATE FOR VOLTAGE.

The flexible mains lead must be correctly connected as below to a 3 pin plug of not less than 13 amp capacity. If a BS.1363 fused plug is used it must be fitted with a 13amp fuse which is approved to B.S.1362.

We recommend the use of good quality plugs and wall sockets that can be switched off when the machine is not in use

when the machine is not in use.

IMPORTANT: The wires in the mains lead fitted to this appliance are coloured in accordance with the following code:

GREEN AND YELLOW — EARTH

– NEUTRAL

BROWN

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:—

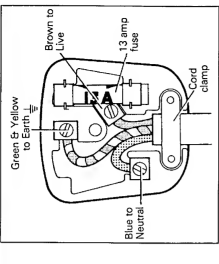
The wire which is coloured green and yellow must be connected to the terminal in the plug which is marked with the letter E or by the earth symbol = or coloured green or green and yellow. The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black or blue. The wire which is coloured black or blue. The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red or brown.

When wiring the plug, ensure that all strands of wire are securely retained in each terminal. Do not forget to tighten the mains lead clamp on the plug. If your electricity supply point has only two pin socket outlets, **or if you are in doubt, consult a qualified electrician.**Should the mains lead ever require replacement, it is essential that this operation be carried out by a qualified electrician and should only be replaced with a cable of the

same size i.e. 1.25mm².

Note: Socket outlets are not permitted in bathrooms, neither should any provision be made for connecting moveable electrical appliances. No stationary appliance is to be installed within reach of a person using bath or shower.

This appliance conforms to B.S. 800: 1988 and EEC directive 87/308 regarding suppression of radio and television interference.



described later in these instructions is carried out before the internal transit We recommend that all levelling and height adjustment of the machine brackets are removed

ON NO ACCOUNT SHOULD THE MACHINE BE CONNECTED TO THE ELECTRICITY SUPPLY AND PUT INTO **OPERATION UNTIL THE INTERNAL** REMOVED AND THE BACK PANEL **FRANSIT BRACKETS HAVE BEEN** REPLACED.

BRACKETS PROCEED AS FOLLOWS:— IN ORDER TO REMOVE TRANSIT

- 1. Remove all six fixing screws, securing the rear panel (see Fig. 1
- Remove the rear panel by pulling outwards 2. Unscrew the four wing nuts from the rear panel (see Fig. 1).
 - from the bottom edge to clear studs.
- Remove the two transit brackets marked 'A' Remove the four retaining screws from the transit brackets (see Fig. 2).
 - Moving the two tub unit slightly to the left or right will help when removing the from the machine (see Fig. 2). brackets,
 - Replace the rear panel using the six fixing rrapped between the rear panel and side screws, making sure there are no wires
- 7. Retain transit brackets, screws and wing nuts for future use.

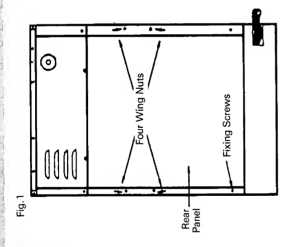
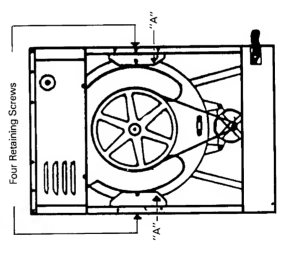


Fig. 2



VARIATIONS ON A SIMPLE WASHIDRY

Auto Prewash Washing

Programme() If you have heavily-soiled items select $\backslash \mathbf{P} \backslash$ position on the programme selector. The machine will give a low temperature prewash and then automatically go on to the main wash programme without any further to wash and wish to prewash, first merely Prewash is available automatically with nput from you.

after the machine has pumped out the prewash taken to ensure that the machine is not allowed water but before it has filled for the main wash, press in the Programme Selector, then move it position \P/. At the end of the prewash cycle on to the required programme. Care must be If you require a prewash for other than main wash programme 1, first select the prewash Programme Selector out. The machine will to proceed into mainwash. Finally, pull the carry on washing.

vaseline) or metallic compounds should always be given a prewash before the main wash as such deposits can cause deterioration of the Note: Items soiled with oil, fat, greases (i.e.

Using the Machine to Rinse and

delicate materials the rinse section following programme (至) will give optimum results. The machine will automatically go into spin after the rinsing cycle is complete. Fast or slow spin (see page 5). Tumble drying will then proceed automatically if a timed period has been The type of rinsing and spinning can be varied programmes () () should be selected, for may be selected using the Slow Spin Switch according to the position selected. For hardwearing materials the rinse section following selected on the Drying Time Selector.

Using the Machine to Spin Only Select either of the spin positions marked on

Short spin should be selected for delicate the Programme Selector.

Spin for other materials.

Tumble drying will then proceed automatically if a timed period has been set on the Drying Fime Selector.

Rhythm Spi

with reverse tumbling in between and followed ncludes a number of progressively faster spins by a long full speed spin. This will ensure that after spin your clothes are lying loosely in the When Long Spin @ is selected the cycle drum and ready for drying.

Drying

Using the Machine to Dry Only The cold water supply to your machine tumble dryer. (And off again after use). must be turned on before you use the

Where you have not been able to dry a full load Selector out and allow the machine to run for a If you are not sure how long a load will take to stop tumbling. Move the Drying Time Selector to the cool tumble period. Pull the Programme dryer. Finally press in the Programme Selector articles washed by hand, it may be necessary to the correct drying programme (see page 7) and pull it fully out. The machine will start to tumble dry. Part way through the cycle, press in the Programme Selector. The machine will and door opening button. Check whether the dry, set the Drying Time Selector to the 90 minute position. Set the Programme Selector of washing, or where you wish to dry certain few minutes. This will cool the load in the select a drying cycle independently. load or part of it is dry.

not be dry and it may be necessary to re-set the selector. This method will prolong drying times down period and the subsequent re-heating of f you select short drying times, the load may quickly find how long different loads take to due to the repeated inclusion of the cooling the load when the dryer is re-set. You will

Also refer to page 7 'Using the Tumble Dryer'.

DETERGENTS

Washing Powder

Use a low lather powder for front loading automatic machines. This type of powder is specially made to suit front loading automatic washer/dryers and can be used in hard or soft water. Ordinary powders produce so much lather that clothes will not tumble freely or be properly washed and you may even get lather overflow.

Use enough powder. To get your clothes clean it is essential that enough powder is used in the machine.

The correct amount will depend on a number of things — the hardness of the water, the size of load and the amount of soiling present. As a guide we suggest you follow the table below and adjust the amounts in the light of your personal experience. You may find it helps to use a cup for measuring the right amount at first. (Do not use a water softener additive in the machine itself).

How much to use in your machine

	Рюдгатп	es using the	Prewash	Programmes using the Prewash Programmes
	Prewash	Prewash Main-wash	Total	the Prewash
HARD WATER				
Full load or heavy soiling	_	2 cups	3 cups	2 cups
Small load or light soiling	1 cm	- GD	2 cups	1% cups
SOFT WATER				
Full load or heavy soiling		<u>8</u>	2 cups	1½ cups
Small load or light soiling	dno %	dro %		dno ¼

One cup holds approximately 100 grams.

Liquid Detergents

Liquid detergents may be used in this appliance. The dosage required is recommended on the relevant manufacturers products. Do not use liquid detergents if a prewash programme is required.

CONDITIONERS

A fabric conditioner is strongly recommended. When added it will give a fresh softmess to your washing and eliminate the problem of static cling from synthetics.

Fabric conditioner and washing powder can be put in the dispenser at the same time. Add fabric conditioner, in line with the instructions given on the bottle, to the fabric conditioner compartment of the dispenser at the beginning of every wash and your machine will automatically add it to the final rinse.

The use of fabric conditioner in your washer/dryer will also be beneficial in the drying process. Not only will the problem of static be eliminated but your clothes will be softer.

WATER HARDNESS

The tabulation opposite (page 11) shows the water hardness throughout the country. In some areas water hardness is variable.
There is an accepted standard of measure for classifying the relative hardness of any water.

Key	SH HAN
	Soft Moderately Soft Slightly Hard Moderately Hard Hard Very Hard

OPTIONAL EXTRAS

If only a cold water supply is available, you will need a special adaptor. This is available as an optional extra.

Also available is a drain hose extension kit for applications where it is not possible to move the house plumbing closer to the machine.

These can be obtained from your local retailer or Creda Limited, Spares and Service Division, CredaCare Building, Creda Works, Blythe Bridge, Stoke-on-Trent ST11 9LN.
Telephone: 0782 388300.

WATERHARDNESS

Area	Authority	Water Hardness	Area	Authority	Water
Arovil	Scotland	(c)	Loch Lomond	Scotland	S
Ashborne	Severn-Trent	MS-H	Loch Turret	Scotland	S
Avon and Dorset	Wessex	I	London-Metropolitan	Thames	MH-VH
Avrshire	Scotland	s	Lune Valley	North West	S-SH
Birmingham	Severn-Trent	S-VH	Macclesfield	North West	MS-H
Bolton	North West	S	Makerfield	North West	S-MH
Bournemouth	Wessex	I	Manchester	North West	S
Bristol	Wessex	HVH	Mersey Valley	North West	S-VH
Cambridge	Anglia	SH-H	Montgomery	Severn-Trent	S-MH
Carlisle	North West	MS	Newcastle & Gateshead	Northumbrian	Ξ
Cheshire-Mid	North West	MS-H	Nottingham	Severn-Trent	MS-MH
Chester	North West	SH-H	Northumberland & Tyne	Northumbrian	S.
Chiltern	Thames	¥	Nuneaton	Severn-Trent	SH-VH
Clyde-Lower	Scotland	ဟ	Pennine-West	North West	S-MS
Colne Valley	North West	H-VH	Plymouth	South West	S-SH
Corby & District	North West	I	Preston & District	North West	S
Cumbria South	North West	S-MH	Rickmansworth &	i	
Cumbria West	North West	ဟ	Uxbridge Valley	Thames	H H H :
Derbyshire-North	Severn-Trent	Y-K	Salop	Severn-Trent	ı i
Derbyshire-South	Severn-Trent	¥	Scilly Isles	: !	ZH.
Derwent Valley	Severn-Trent	S	Scotland-Mid	Scotland	HW-S
East Anglia	Anglia	H^H	Scotland-North	Scotland	HA-S
Eastbourne	Southern	SH-VH	Scotland-North East	Scotland	ເທ
Eden	North West	S-MH	Scotland-South East	Scotland	T o
Essex	Anglia	S-VH	Scotland-South West	Scotland	W-MH
Exeter	South West	T.S	Sherwood	Severn-I rent	H-HW
Fife & Kinross	Scotland	S-VH	Somerset	Wessex	HA-S
Folkestone & District	Southern	S-VH	Stafford	Severn-Trent	H :
Fylde	North West	S-SH	Staffordshire-South	Severn-Trent	L 2
Gloucester	Severn-Trent		St. Helens	North West	<u>,</u>
	& Thames	MH-Vh	Stockport	North West	n
Guernsey		HS:	Sunderland &		
Hampshire Central	Southern	r:	South Shields	Northumbrian	MV-VH
Hampshire North	Southern	E 3	Surrey East	Thames	2 2
Hampsnire west	Northumbrian	I 2	Sussex	Southern	
naruepool	Scotland	I I	Sussex Fast	Southern	<u>د</u> ک
Inventess-stille		i i	Sussex Mid	Southern	H.S
Ireland Northern	1	W S	Sussex North West	Southern	MS-VH
Ireland Southern	ı	S-VH	Sutton District	Thames	SH
Ireland Western	1	MS	Tees	Northumbrian	S-MS
Isle of Wight	1	SH-H	Tendring Hundred	Anglia	I
Jersey	1	Ξ	Truro	South West	S-SH
Kent	Southern	I	Vales	Thames	MS-VH
Kent East	Southern	I	Warwickshire	Severn-Trent	HA-VH
Kent Mid	Southern	SH·VH	Wear	Northumbrian	က :
Kent West	Southern	MS-H	Wiltshire	Thames	I d
Lakes & Lune	North West	တ	Wolverhampton	Severn-Trent	SH-VH
Lambourne	Thames	SH-VH	Worcestershire North	Severn-Trent	N-S
Lanarkshire	North West	S-VH	Worcestershire-South	Severn-I rent	F-NE
Lancashire	North West	H - 5	Wrexham & East	Woleh	ū
Lee Valley	Inames		Vert	Vorkobiro	5 3
Leicester	Severn-Trent	N-1-10	Yorkshire North	Yorkshire	H.V.
Liverpool	North West	⊔o-o	TOTABILITE INCITET	1 OI NOI III C	

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INTERNATIONAL TEXTILE CARE LABEL CODES

Maximum Select		4.5kg 10lbs P	4.5kg 10lbs	4.5kg 10lbs	4.5kg 10lbs	4.5kg 10lbs P	4.5kg 10lbs	2kg 4½ lbs	2kg 4½ lbs	4.5kg 10lbs	4.5kg 10lbs 60	2kg 4½ lbs	2kg 4½ lbs	2kg 41/3 lbs	Dependent on Any rinse materials position	Spin
Fabric and Soiling	S. IIIO	Cotton and Linen. White or colour-fast to boiling. Heavy soil.	Cotton and Linen. White or colour-fast to boiling. Normal soil.	Cotton and Linen. White or colour-fast to boiling. Light soil.	Cotton and Linen. White or colour-fast to boiling. Very light soil.	Cotton and Linen. Colour-fast at 60°C. 4.	Cotton and Linen. Colour-fast at 60°C. 4.	Nylon and Polyester/Cotton — White.	Nylon and Polyester/Cotton — Coloured.	Cotton and Linen. Colour-fast at 40°C. 4. but not at 60°C. Heavy soil.	Cotton and Linen. Colour-fast at 40°C. 4. but not at 60°C. Normal soil.	Delicate synthetics, Acrylics, Man-made [2]	Woollens (labelled Machine Washable)	Silk, Printed Acetate. Colours not fast at 40°C.	Any machine-washable fabric requiring rinsing and spinning only.	Any machine-washable fabric requiring
Care Label/ Programme	NEW OLD	(35) 1 1 1 1 1 1 1 1 1	95	95 J	95 / 1 / 1 / 2 / 3 / 2 / 3 / 3 / 3 / 3 / 3 / 3 / 3	(60) \(\frac{2}{60^c}\)	(60) \(\frac{2}{60^2}\)	(60) (3)	50	407	40 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	40/	40	300	Rinsing and + Spinning	Spinning only

† See section on page 9 for full description.

SOMETHING WRONG WITH YOUR MACHINE

in the Event of a Power cut/Failure

remove the clothes from the machine, carry out If you have a power failure and you wish to the following: -

- 1. Switch off the electricity supply at the socket and remove the plug.
- Drain the machine, if water can be seen in more than one bowl. To stop the flow just hose into a bucket or bowl. Take care, as raise the drain hose. You can completely the door window, by lowering the outlet the water could be very hot and may fill empty the machine of water in this way.
- a medium-sized screwdriver. The button has a cord attached which when pulled upwards panel by turning through a quarter turn with will allow the door to be opened. When the Remove the small plastic button at the top right hand side of washing machine front clothes have been removed, replace the button. က

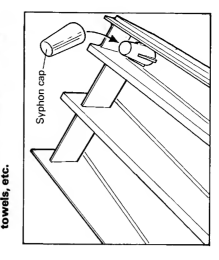
The machine must not be operated with this button removed.

should call your nearest Service office. Please If you have been through the above and your machine still is not working properly you refer to separate leaflet.

CARE & CLEANING

After use of the appliance:—

- machine Off. The supply at the socket and and dry the rubber door seal and porthole, (a) With the power On, open the door. Clean (b) Press the Power button to switch the close the door.
 - the water taps, must be turned **Off**.
- dispenser drawer from the detergent box by Replace the drawer. To overcome the initial should be struck with the palm of the hand. pulling out sharply beyond the stop. Clean Remove the syphon cap from the drawer from the drawer and from inside the box. syphon ensuring that it is fitted correctly powder and fabric conditioner deposits resistance, the front face of the drawer and wash in clean water. Replace the Occasionally remove the detergent <u>ပ</u>
- contain any abrasive that could damage the wash away any remaining fluff and ensures programme with the drum empty. This will (d) Wipe the cabinet with a clean damp cloth. oad. This is particlarly important if you regularly dry fluffy loads, e.g. nappies, that this is not redeposited on the wash A cleaner may be used but should not Occasionally select a rinse and spin paintwork or plastic mouldings,



SOMETHING WRONG WITH YOUR MACHINE

Before calling out a Service engineer have a quick look through the following fault finding list - it could save a lot of time and trouble.

	= 3 5 = 5	# E	<u> </u>		TOT
POSSIBLE CURE	Is it switched on at the mains? Is there a fuse in the plug and, if so, has it blown? Are all the wires in the plug correctly secure? Has the power switch been pressed in? Is the Programme Selector fully pulled out? Has the washing programme been set? Has the drying cycle selector been set? Is the door properly shut?	Are the taps and stop cocks turned on? Are the water inlet hoses kinked? Have you switched the machine on? Check that the water pressure is correct and that the water filters are clean. (See page 23). Are water taps in use elsewhere in the house?	Is the drain hose kinked? Your own hot water supply may not be hot enough so that it takes the machine longer to heat the water to the wash starting temperature. Check fill hose connections, they may be the wrong way round.	It should do, as this is the normal washing and drying action. You could be using the wrong type of powder or too much. To remove the suck, push in the Programme Selector, Advance it to the rinse section and pull it out, tour the machine back on. Allow the rinse cycle to finish.	I is the 'Crease Care' switch selected? Check that:— 1. The power is switched On and the Programme Selector is pushed in. 2. The machine is stopped (drum stationary. 3. The water level is below the door window.
SYMPTOMS	lt won't start	It doesn't fill	It won't empty It takes a long time to heat up	Drum keeps on stopping and starting Suds are overflowing	Machine stops at end of final rinse Door will not open

OMS POSSIBLE CURE	a noise Some noise is unavoidable with all pins machines. However, it helps if the machine is standing on a flat surface and not touching anything. It persistent, check that transit packing has been removed properly, (See Installation Sheet).	continually This is probably as a result of the end of the outlet hose being less than 46cm/18 ins. from the floor.	eaking out. Are the hot and cold water inlet hose connections to the machine tight enough and are the seal washers in position? Is the detergent dispenser drawer fully closed? Is the outlet from the detergent dispenser blocked?	ordy than Have you selected the correct time on the drying selector? Have you selected the correct drying programme (see page 7). Are there too many gamments in the drum? Have you forgotten to turn the cold water supply on for drying cycle? Have you selected the Slow Spin switch?	cothes come out. Have you selected the wrong programme for the type of fabric (see Programme Guide). Have you neglected to select a drying position? Have you selected a cool tumble position only? Have you dried too many garments in weight? Have you dried too many garments in weight? Have you forgotten to turn the cold water supply on for drying cycle? Have you selected the Slow Spin swritch?	
SYMPTOMS	It makes a noise when it spins	Machine continus emptying	Water is leaking out	It takes longer than normal to dry	The clothes com	Fabric Conditioner Syphoning Prematurely

The Control Settings on your machine correspond with the International Textile Care Label numbers, which give the correct wash programme for the various fabrics. Selection of the wash programme is therefore simple and straight forward. Look for the wash code numbers on the garment and select the same number on the Programme Selector. Where there are no numbers on garments, the following guide will help you select the right programme.

ļ				0.15	Tumble Drving	8
	Select Half Load	Crease Care	Spin	Select Fast Wash	Maximum Re Load T	Recommended Time (Mins.)
•	Optional	Optional	No	No	3.2kg 71bs Optimum 2.3kg 51bs	60-90 ★ 40-60 ★
ı	Optional	Optional	No	No	3.2kg 71bs Optimum 2.3kg 51bs	60-90 ★ 40-60 ★
L	Optional	Optional	No	Yes	3.2kg 7lbs Optimum 2.3kg 5lbs	60-90 ★ 40-60 ★
l	Optional	Optional	No	Yes	3.2kg 7 lbs Optimum 2.3kg 5 lbs	60-90 ★ 40-60 ★
L	Optional	Optional	No	No	3.2kg 71bs Optimum 2.3kg 51bs	60-90 ★ 40-60 ★
<u> </u>	Optional	Optional	No	Yes	3.2kg 71bs Optimum 2.3kg 51bs	60-90 ★ 40-60 ★
L	Optional	Optional	Optional *	No	2.0kg 4.5lbs	45-70
L	Optional	Optional	Optional *	No	2.0kg 4.5lbs	45-70
	Optional	Optional	No	No	3.2kg 7 lbs Optimum 2.3kg 5 lbs	60-90 ★ 40-60 ★
<u> </u>	Optional	Optional	No	Yes	3.2kg 7 lbs Optimum 2.3kg 5 lbs	60-90 ★ 40-60 ★
<u> </u>	Optional	Optional	Yes	No	2.0kg 4.5lbs	45-70
	No	No No	No	No	Woollen articles should not be dried in the dryer unless they are labelled with the "May be tumble dried" symbol. If in any doubt do not tumble dry wool.	the dryer unless ble dried" symbol.
<u> </u>	No	Optional	Yes	No	These articles should not be dried in the dryer unless they are labelled "May be tumble dried".	e dryer unless ,,
	Optional	Optional	Optional *	-) Denondent unon materials	
	ı	No	Optional *	I		

[★] The time given is for cotton sheeting. For other heavier cotton and linen materials such as towelling jeans and nappies, longer drying times will be required.

^{*}See section on page 5 for full description.

STAIN REMOVAL

- Always treat as soon as possible. Rinse in cold water or warm solution before washing.
- you can, using a clean cloth or paper tissue. Never rub a stain, "pinch out" as much as
 - Some stains need special treatment (see below).
- With solvents work from outside towards centre of stain, holding an absorbent pad underneath the cloth behind the stain. Absorbent pad method.
- Do not use Amyl Acetate on acetate or triacetate.
- 6) Test for colour fastness before removing

NEVER TUMBLE DRY ANY ARTICLE ON WHICH SOLVENTS HAVE BEEN USED WITHOUT FIRST WASHING AND RINSING THOROUGHLY.

Note:

ake great care with poisonous chemicals and flammable liquids.

Only use solvents in a well ventilated place. solvents out of reach of children and pets. Keep chemicals, flammable liquids and

WARNING

ecommendation. Never mix any chemical you, it is important that all items marked Whilst this guide is reproduced to assist are used only as per manufacturers products.

washer/dryer in accordance with the nstructions in this book.

It is essential that you use and look after your

REGULAR CHECKS

Without such attention, it is possible that there As with any major appliance, there are certain may be a premature requirement for servicing. Listed below are a number of such key areas which in your own interest you should check aspects which require regular attention. regularly

page 17 have been carried out. Should the service engineer find nothing wrong with the machine, we regret that we will have ensure that the checks below and on Before calling out a service engineer, to charge for the service call

Key Regular Check Items 1. Water Leaks

1.1. From Back of Machine

- Are the inlet hoses securely
- Is the flow control washer fitted inside the filter? (see Page 25) tightened? (see Page 22).
 - Is the outlet hose correctly and securely positioned?

From Front of Machine 1.2

- Check that there is no dirt or lint trapped between the lip of the rubber door seal and the door
- Check that the detergent dispenser is not prevented from closing detergent. Remove and clean tightly due to a build-up of see Page 17). glass.

Insufficient Inlet Flow Rates ď

pressures are satisfactory. Check that the and if necessary remove the flow control washer which will reduce the time to fill. filters in the inlet valves are not blocked, Check that the hot and cold water See Page 25). ١

Machine Vibrating က

Check that the transit brackets have Check that the machine is level been removed (see Installation nstructions)

4. Option Switches

switches are in the Off position i.e. out. Check after use that all the option

Stubborn Stain Guide

Porhon nonce	Methodsted Chirite	(3	Absorbert ned method	
ognori baba		× -		
Chewing gum	Methylated Spirits	×	Absorbent pad method	Ur rub with ice and pick off by hand
Glue	Cold Water or Amyl Acetate	X	Wash in cold solution for soluble glues	Waterproof glue should be treated with Amyl Acetate using absorbent pad method
Grass	Methylated Spirits	×	Sponge with methylated spirits	
Grease/Dil	Proprietary grease solvent	×	Absorbent pad method	
Ink (bira, felt tip)	Methylated Spirits	· 💸	Absorbent pad method	
Lipstick and face creams	Proprietary solvent	*	Absorbent pad method	
Mildew/white cottons and linens	Chlorine bleach	*	Soak white cottons and linens in 1 part bleach in 100 parts water	Coloureds cannot be treated except for regular washing
Mildew (all other white	Hydrogen paraxide	*	Soak other white fabrics in 1 part	Rinse well. There is no safe home treatment for coloureds but remian
fabrics)			hydrogen peroxide 20 vol. to 4 parts water	washing will reduce marks
Nail varnish	Amyl Acetate	*	Absorbent pad method	
Paint: Emulsion	Water		Sponge immediately with cold water	Dried stains are permanent
Paint: Oil	Turpentine or Amyl Acetate	×	Absorbent pad method	
Perspiration	Hydrogen peroxide	*	Rinse immediately in cold water and wash. If stain remains soak in 1 part hydrogen peroxide 20 vol. 4 parts water and wash	Colour removed by perspiration cannot be restored
Rustinon mould (for all fabrics)	Lemon juice		Soak stains in lemon juice and iron under damp cloth. Repeat if necessary	
Rust/iron mould (for white cottons and linens)	Oxalic acid (very poisonous)	*	Use ½ teaspoon of oxalic acid in ½ pint of hot water	
Shoe polish	Glycerine and proprietary solvent		Lubricate with glycerine and use solvent with absorbent pad method	
Tar	Proprietary solvent	3	Scrape off surplus, soften with butter and wipe off, apply solvent and wash immediately	

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